

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/6664,838

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Friday
Date: 6/30/2006

Time: 12:00:37

PALM INTRANET**Inventor Information for 10/666838**

Inventor Name	City	State/Country
BEAL, STEPHEN C.	SAN DIEGO	CALIFORNIA
JORDAN, ALAN E.	BEND	OREGON
KRAJECKI, ANITA M.	NAPERVILLE	ILLINOIS
BLUE, MARY BETH	SAN ANTONIO	TEXAS
HYMAN, OSCAR E.	POULSBO	WASHINGTON
HARRINGTON, STEVEN M.	CARDIFF	CALIFORNIA
TEDESCO, CARL EUGENE	CARDIFF BY THE SEA	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060106334 A1	US- PGPUB	20060518	37	Breast milk expression system and method	604/74			Jordan; Alan E. et al.
US 20050234370 A1	US- PGPUB	20051020		Breast milk expression system including massaging, expressing and containment features	601/15	601/152; 604/74		Beal, Stephen C. et al.
US 20030221412 A1	US- PGPUB	20031204		Dual chamber pump and method	60/259			Harrington, Steven M.
US 7007456 B2	USPAT	20060307		Dual chamber pump and method	60/259	417/122; 417/125; 417/126; 417/147		Harrington; Steven M.
US 6468242 B1	USPAT	20021022		Medical apparatus with patient data recording	604/65			Wilson; Larry et al.
US 6371732 B1	USPAT	20020416		Curvilinear peristaltic pump	417/44.1	417/474		Moubayed; Ahmad Maher et al.
US 6164921 A	USPAT	20001226		Curvilinear peristaltic pump having insertable tubing assembly	417/44.1	251/7; 417/474; 417/477.3; 604/67		Moubayed; Ahmad Maher et al.
US 6135949 A	USPAT	20001024		Apparatus for monitoring and/or controlling a medical device	600/300	604/131		Russo; Sam et al.
US 6053887 A	USPAT	20000425		Medical treatment apparatus	604/500	604/65		Levitas; Doron et al.

				and method				
US 6034978 A	USPAT	20000307		Gas discharge laser with gas temperature control	372/34	372/57; 372/59		Ujazdowski; Richard C. et al.
US 5895371 A	USPAT	19990420		Medical treatment apparatus and method	604/500	604/503; 604/65; 604/66; 604/67		Levitas; Doron et al.
US 5807336 A	USPAT	19980915		Apparatus for monitoring and/or controlling a medical device	604/131	604/207; 604/246		Russo; Sam et al.
US 5795327 A	USPAT	19980818		Infusion pump with historical data recording	604/65			Wilson; Larry et al.
US 5766155 A	USPAT	19980616		Infusion pump with selective backlight	604/151	604/131		Hyman; Oscar et al.
US 5683367 A	USPAT	19971104		Infusion pump with different operating modes	604/118	128/DIG.13; 604/151; 604/153		Jordan; Alan E. et al.
US 5637093 A	USPAT	19970610		Infusion pump with selective backlight	604/131	604/151		Hyman; Oscar et al.
US 5217355 A	USPAT	19930608		Two-cycle peristaltic pump with occlusion detector	417/474	417/479		Hyman; Oscar E. et al.
US D326910 S	USPAT	19920609		Self- aligning pumping chamber	D24/111	D11/7		di Palma; Giorgio et al.
US 4151404	USPAT	19790424		Random	377/5	273/138.2;		Harrington;

A					digit generator		377/44; 377/55; 708/250	Timothy M. et al.
US 4114144 A		USPAT	19780912	9	Automatic air-in-line fluid detector	340/632	128/DIG.13; 356/39; 604/123; 73/861.04	Hyman; Oscar E.
US 3985133 A		USPAT	19761012		IV pump	604/67	128/DIG.12; 417/415; 604/152	Jenkins; Jon Arthur et al.